

Republic Services offers cost-effective, safe and secure disposal options for radioactive waste through our nationwide network of RCRA Subtitle C facilities.



Sustainability in Action







Highly engineered, secure, RCRA Subtitle C nationwide landfills feature multiple-liner cell design and post-closure funding and our national high-capacity, high-volume facilities are rail and truck served.

Our professionals provide guidance and assistance for proper characterization and sampling methods to verify waste meets acceptance criteria.

Accepted Waste

- NORM/TENORM from energy production, mining and other industrial processes
- Exempt byproduct, source and special nuclear materials, as well as generally exempt items and devices
- High-activity NORM sealed sources
- Class A, B and C LLRW from the Northwest and Rocky Mountain Compacts

Value of Our Radioactive Waste Solutions

- Cost-effective support by qualified professionals
- Safe and compliant management, reducing risk and environmental impact
- More than 70 years industry experience and a nationwide network of owned and operated disposal assets

OUR RADIOACTIVE WASTE DISPOSAL SITES

GRAND VIEW

- Accepts NRC 20.2002 exempted, DOE authorized limit released, a DOD 91(b) material for non-licensed disposal
- Permitted to receive any particle acceleratorproduced radionuclide and 10 mrem/hr package contact dose rate limit
- Rail served
- RCRA/TSCA permitted

BELLEVILLE

- Permitted to downblend TENORM (Radium/Pb-210)
- · Rail served
- RCRA/TSCA permitted

ROBSTOWN

- Thermal desorption treatment
- Rail served
- RCRA/TSCA permitted

BEATTY

• RCRA/TSCA permitted

RICHLAND

- Able to receive NORM, TENORM and any particle accelerator-produced radionuclide from all states.
- If isotope is not on classification table, there is no limit; otherwise, the limit is the Class C limit
- Accepts LLRW from the Northwest and Rocky Mountain Compacts

Visit **RepublicServices.com** or call **800.592.5489** for more information, or contact your Sales Representative.

